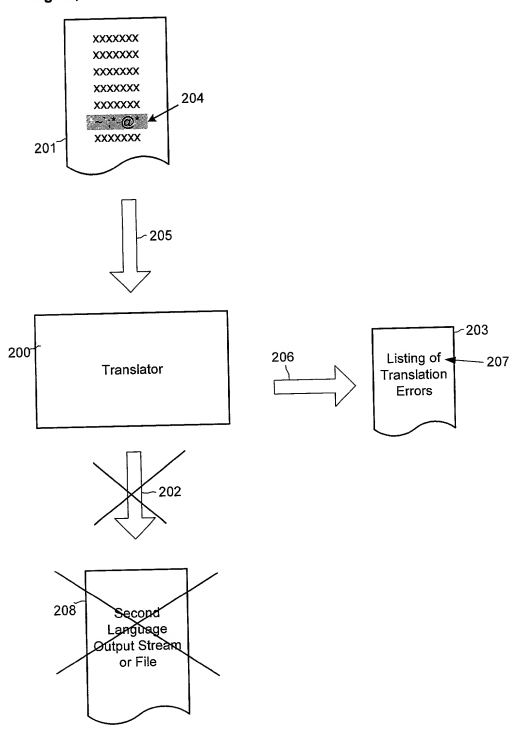
Fig. 1, Prior Art First Language Representation of the Second Program 102 101 100 Second Translator Program (First Program) Second 103 Language Representation of the Second Program

Fig. 2, Prior Art





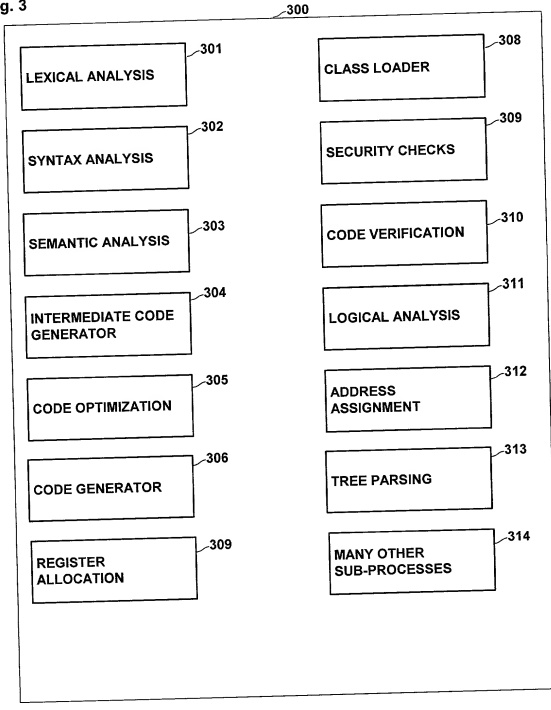
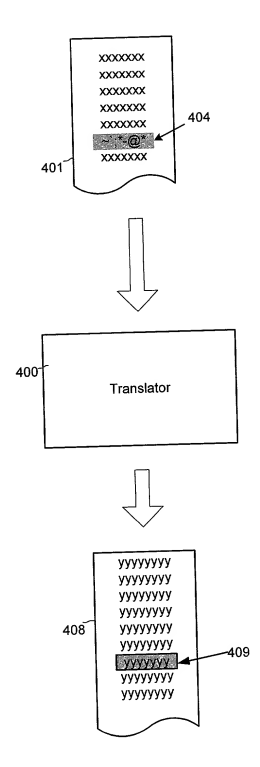


Fig. 4



```
Fig. 5
                                                                            502
                    method ComputeTaxBasedOnIncome(var real X)
500
                    //This method computes taxes based on ordinary income.
                  512-
                                                                                 505
                          var real y, z;
                    if (X < 30000)
                                       //case 1
                          //For ordinary income under $30,000, the tax is 10%
                511---▶ *4983GYT
                          z := (0.10*X);
                    else if (X < 50000) //case 2
                          //For ordinary income greater than $30,000 and less
                          //than $50,000, the tax is 12%.
                510---▶ *4984GYT
                          z := (0.12*X);
                    else if (X< 100000) //case 3
                          //For ordinary income greater than $50,000 and less
                          //than $100,000, the tax is 14%.
                  509-----*4985GYT
                          z := (0.14*X);
                    else if (X< 200000) //case 4
                          //For ordinary income greater than $100,000 and less
                          //than $200,000, the tax is 16%.
                508---> *4986GYT
                          z := (0.16*X);
                    else
                                       //case 5
                                                                                   506
                          //For ordinary income greater than $200,000 the tax is
                                                                                        503
                          //16% on the first $200,000 and 18% on any amount in
                          //excess of $200,000.
                507-
                          *4987GYT
                          y := (200000*0.16);
                501 \longrightarrow z = (y + (X-200000)*0.18);
                    //The tax has been computed and now is returned.
                    return (z);
                   }
```

Fig. 6

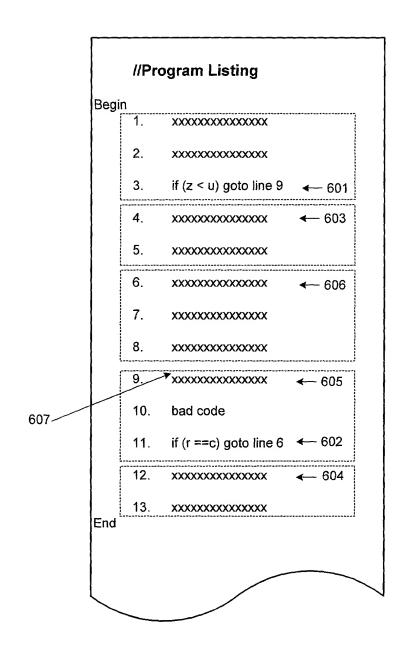
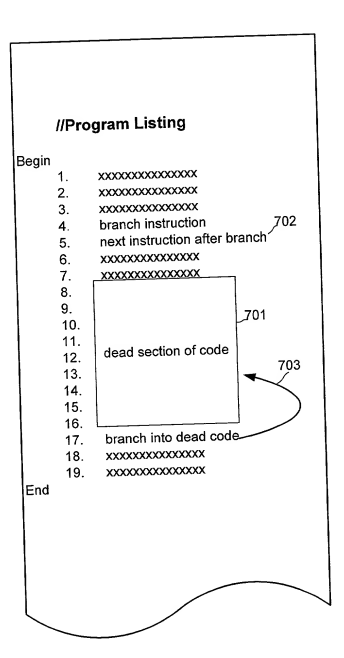


Fig. 7



4

## FIG. 8

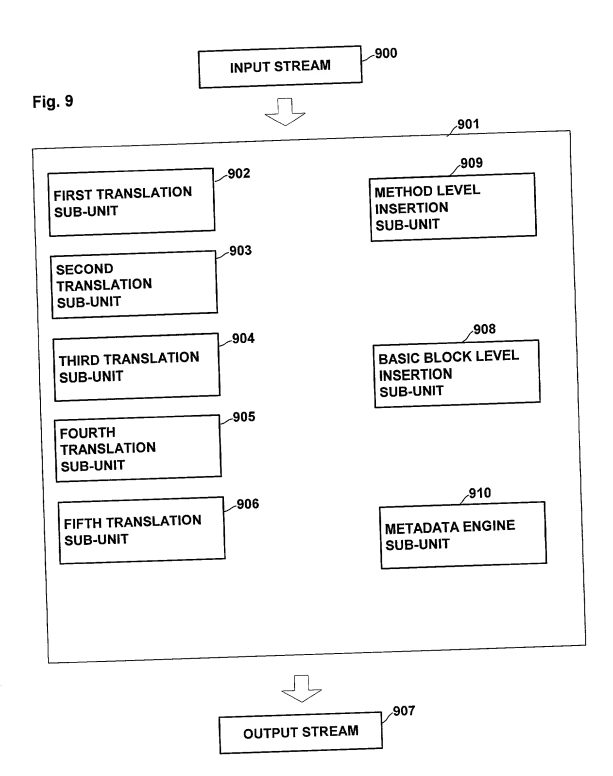


Fig. 10

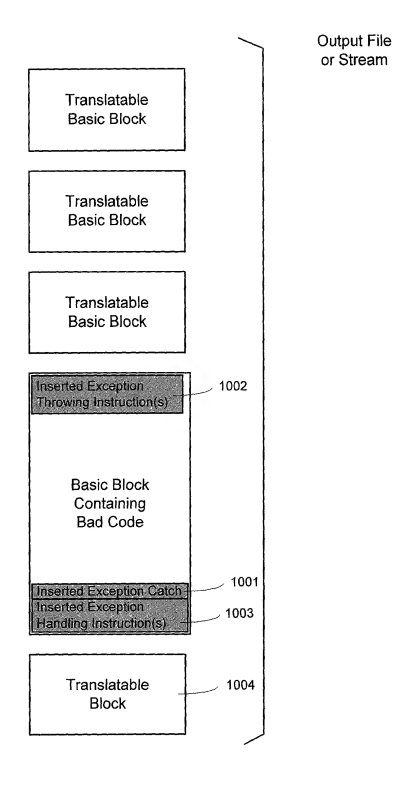
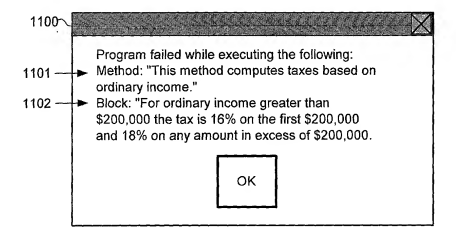


Fig. 11



The program failed and any subsequent output is unreliable. Please indicate a desired next step:

O Exit Program
O Continue at Next Instruction
O Continue at Next Block
OK

OK

```
(Input File or Stream)
   //This program creates a ...
   *Source: XYZ Programming Industries --- 1201
   *Server: XYZ.com ← 1204
   *Certification: 37698JI, 43029XN, 83621TY -1205
   *Unresolvable Code:
        *default = basic block, method ← 1206
        *special: links = instruction ← 1210
1207
        *source: local = local.dll, remote = xyz.com/ouch.dll
                                          1208
   #include xyz.com/dev/classA2.dll←-1203
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXXX
   XXXXXXXXXXXXXXX
```

For all Figures:

"" = metadata

'//' = comments

'#' = translation time link

Fig. 13

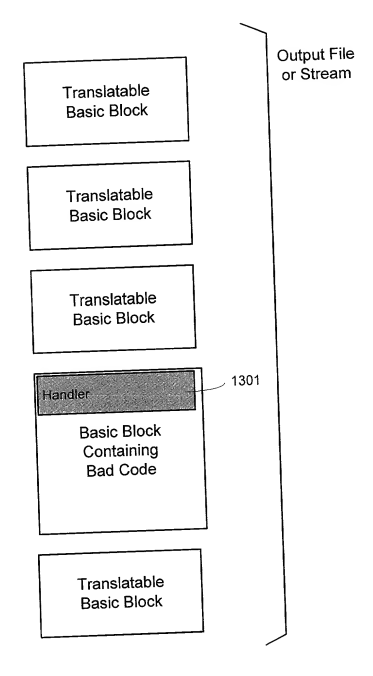


FIG. 14 1400 (OUTPUT STREAM) **BASIC BLOCK 1 BASIC BLOCK 2 INSERTED EXCEPTION: CLASS 077** 1409 -**BASIC BLOCK 3** 1404-(CONTAINING BAD CODE) **INSERTED EXCEPTION: CLASS 093 BASIC BLOCK 4** 1405 (CONTAINING BAD CODE) HANDLER DATA STRUCTURE 1401 -1408 **EXCEPTION** HANDLER A **HANDLER** 1407 -**CLASS CLASS** LOCATION 077 1302 LOCALL.DLL -1402 --1410 093 1304 1403 -XYZ.COM/OUCH.DLL - 1411

1406

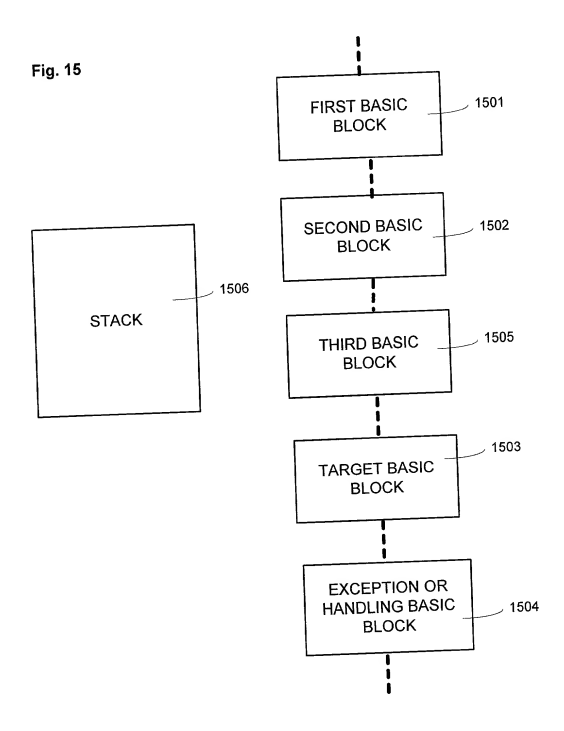


Fig. 16

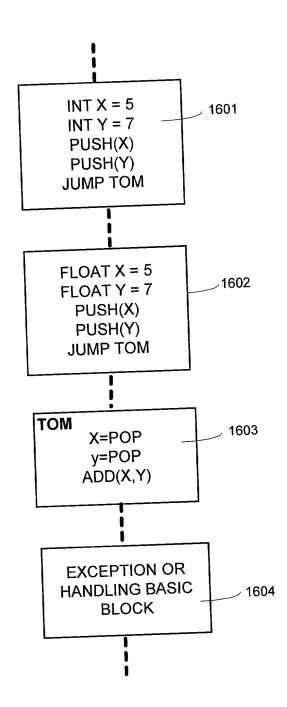


Fig. 17

